

INTEGRATED DELIVERY DEVICE

ABSTRACT

An integrated delivery device that is both a container and an applicator for small quantity of fluids is disclosed. The integrated delivery device is particularly suitable for viscous substances. The integrated delivery device comprises of two slidably engaged sections with matching concave and convex surfaces wherein a small quantity of viscous fluid is enclosed between the two sections. When the two sections are urged toward each other, the small quantity of viscous fluid between the two sections is urged to exit through a channel in one of the two sections. The two sections will mate to form an integrated applicator that can be used to apply the extracted viscous fluid.